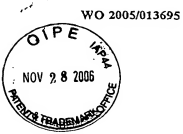
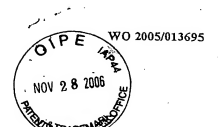
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F I G. 2

					•
Z,	sample	ingredient [chemical formula]	mean particle diameter (µm)	specific:	remark
-	CaO	calcium oxide [CaO]	-	0.697	KISIDA CHEMICAL CO.,LTD.
62	· Ca(OH)2	calcium hydroxidefCa(OE)	4.903	10.16	KISIDA CHEMICAL CO., LID. for chemical use (for test and/or research use) guaranteed
	Ca(OH) ₂	calcium hydroxide [Ca(OH)a]	6.382	9.42	WAKO PURE CHEMICALS INDUSTRIES, LTD. for chemical usettor test and/or research use) guaranteed
69	MgO	magnesium oxide[MgO]	2.498	97.13	WAKO PURE CHEMICALS INDUSTRIES, LTD. for chemical use(for test and/or research use) guaranteed
4	Mg(0H)2	magnesium hydroxideMg(OH)	4.000	13.90	WAKO PURE CHEMICALS INDUSTRIES, LTD. for chemical use (for tiese and hose for tiese and hose for the second
<u>م</u>	MgO(heavy)	magnesium oxide[MgO]	10.889	5.38	WAKO PURE CHEMICALS INDUSTRIES, LTD. for themical use (for test and/or research use) guaranteed
9	МgO(heavy) - 10 µ m	magnesium oxide[MgO]	2.410	23.60	WAKO PURE CHEMICALS INDUSTRIES, LTD. for chemical use (for their and/or research use) guaranteed
7	hydrated lime	calcium hydroxide[Ca(OE)1]	4.850	11.71	UEDA LIME CO.,LTD. ,
80	dolomite	dolomite [MgCOs · CaCOs]	.19.746	0.919	UEDA LIME CO.,LTD. ;
63	Ca: Mg= 1:1	calcium hydroxide [Ca(OH) ₂] magnesium oxide [Mg(OH) ₂]	4.663	10.70	WAKO PURE CHEMICALS INDUSTRIES, LTD. 'mole ratio equibalent mixture
10	the agent according to the present invention		2.516	18.43	MOCHIGASE-ELECTRICAL EQUIPMENT CO.LTD.
11	the agent according to the present invention		14.694	13.26	MOCHIGASE ELECTRICAL EQUIPMENT CO., LTD. non-surface treatment mean particle diameteriz 5 u m



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F I G. 5

